L Number	Hits	Search Text	DB	Time stamp
1	1	polymeri\$1ation same gy near9 dose near3 pulse	USPAT;	2004/09/27 17:12
			US-PGPUB;	200 05.2. 17.12
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
2	37	polymeri\$1ation same (gy dose) near3 pulse	USPAT;	2004/09/27 17:15
		. , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	2004/02/27 17:13
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
3	1	polymeri\$1ation same (gy dose) near3 per near pulse	USPAT;	2004/09/27 17:13
	I	, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	200 1/05/27 17:15
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	2	gy near9 dose near3 per near pulse	USPAT;	2004/09/27 17:15
			US-PGPUB;	200 1103/27 17:13
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	1	gy near3 per near pulse	USPAT;	2004/09/27 17:16
	ļ		US-PGPUB;	200 1103/27 17:10
			EPO; JPO;	
			DERWENT;	
	ļ		IBM TDB	
6	3	gy near9 per near pulse	USPAT;	2004/09/27 17:16
			US-PGPUB;	200 1103/27 17:10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	3	gy near9 (dose per) near pulse	USPAT;	2004/09/27 17:19
-		-	US-PGPUB;	
1			EPO; JPO;	
ĺ			DERWENT;	
	İ	·	IBM_TDB	
8	7	"10" near3 gy near9 pulse\$3	USPAT;	2004/09/27 17:23
i			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	0	dose near9 gy near9 pulse\$3 near9 frequen\$6 near9 time	USPAT;	2004/09/27 17:24
			US-PGPUB;	
			EPO; JPO;	
	į		DERWENT;	
10		1 0 00 00	IBM_TDB	
10	î	dose near9 gy near9 frequen\$6 near9 time	USPAT;	2004/09/27 17:24
			US-PGPUB;	
	i		EPO; JPO;	
1			DERWENT;	
11	2	1	IBM_TDB	
11	2	dose near9 gy near9 frequency near9 puls\$3	USPAT;	2004/09/27 17:25
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
12		J	IBM_TDB	
12	6	dose near9 gy near9 puls\$3	USPAT;	2004/09/27 17:35
	j		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

13	6	dose near9 puls\$3 near9 gy	USPAT;	2004/09/27 17:40
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
14	2707	(dose gy) near9 puls\$3	USPAT;	2004/09/27 17:27
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
15	142	("10" "90") near9 (dose gy) near9 puls\$3	USPAT;	2004/09/27 17:29
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
16	9	(polymeri\$6 cross\$1link\$3 curing) same ("10" "90") near9 (dose gy) near9	USPAT;	2004/09/27 17:31
		puls\$3	US-PGPUB;	
		•	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
17	120	(polymeri\$6 cross\$1link\$3 curing) same (dose gy) near9 puls\$3	USPAT;	2004/09/27 17:46
		(US-PGPUB;	200 1/03/27 17:40
.			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
18	0	mJ near cm\$3 near9 gy	USPAT;	2004/09/27 17:42
	,	in the state of th	US-PGPUB;	2004/09/27 17.42
			EPO; JPO;	
1			DERWENT;	
			IBM TDB	
19	0	Joule near cm\$3 near9 gy	USPAT;	2004/00/27 17.42
"		Journal of the state of the sta	US-PGPUB;	2004/09/27 17:42
			EPO; JPO;	
			DERWENT;	
20	0	(Joule millijoule) near3 cm\$3 near9 gy	IBM_TDB	2004/00/07 17 40
20	· · · · · ·	(Jodie manjoule) hears emps hears gy	USPAT;	2004/09/27 17:42
			US-PGPUB;	
			EPO; JPO;	
]		DERWENT;	
21	41	(mJ Joule) near9 gy	IBM_TDB	2004/00/25 15 45
21	41	(III) Joule) Heary gy	USPAT;	2004/09/27 17:45
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
22	0	((mJ Joule) near9 gy) near9 puls\$3	IBM_TDB	2004/00/27 17 12
	' ' '	((iii soute) fleats gy) fleats puisos	USPAT;	2004/09/27 17:43
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
23	712	(polymeri\$6 cross\$11ink\$3 curing) same (mJ Joule gy gray) near9 (puls\$3	IBM_TDB	2004/00/25 15 15
23	/12	dose)	USPAT;	2004/09/27 17:46
		dose)	US-PGPUB;	ĺ
			EPO; JPO;	
			DERWENT;	
24	65	(nolymeris6 groups llinks2 guring) con (((1 11-) 2 d)	IBM_TDB	2004/00/55 15 15
	03	(polymeri\$6 cross\$1link\$3 curing) same (((mJ Joule) near3 (kg gramm kilogramm)) gy gray) near9 (puls\$3 dose)	USPAT;	2004/09/27 17:48
	1	knogrammi) gy gray) neary (puisas dose)	US-PGPUB;	
ļ !	i		EPO; JPO;	
			DERWENT;	
25	057	(polymonia) and allimba anning and (Colt L. L.)	IBM_TDB	
دے	957	(polymeri\$6 cross\$1link\$3 curing) same (((mJ Joule) near3 (kg gramm	USPAT;	2004/09/27 17:50
	l	kilogramm)) gy gray rad megarad) near9 (puls\$3 dose)	US-PGPUB;	
	-		EPO; JPO;	
	İ		DERWENT;	
			IBM_TDB	

1	,				
27	26	1			2004/09/27 17:49
27			kilogramm)) gy gray rad megarad) near9 (puls\$3 near9 dose)	1	
18					
28	1				
28	27	18			2004/09/27 17:49
28			kilogramm)) gy gray rad megarad) near9 puls\$3		
28	l L				
29				1	
				_	
29	28	625			2004/09/27 17:50
DERWENT; BM TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; US-PGPUB; EPO, IPO, DERWENT; US-PGPUB;	I		kilogramm)) gy gray megarad) near9 (puls\$3 dose)		
29	I			1 '	
2	Į				
			(1 '06' 011' 100 ') (77 1) 0.4		2004/00/25 45 54
BPO, JPO; DERWENT; BM_TDB USPAT; US-FGPUB; EPO, JPO; DERWENT;	29	2			2004/09/27 17:51
DERWENT; DERWENT;			kilogramm)) gy gray megarad) near9 puls\$3		
BIM TDB LISPAT; US-PGPUB; EPO; JPO; DERWENT; BIM TDB LISPAT; US-PGPUB; LISPAT;	,				
1				1	
	20	(0.4	(1 '06 011' 100 ') ((77 1) 2 (1		2004/00/02 42 54
1	30	624			2004/09/27 17:51
1			kilogramm)) gy gray megarad) near9 dose		
1					
1				DERWENT;	
kilogramm)) gy gray megarad) near9 dose near pulse	2.1	١.	(1 '06 011' 102 ') 1// 11 1 2 /	IBW_IDB	0004/00/07 17 50
32 3 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad) near9 dose near pulse 2004/09/27 17:52 2004/09/27 17:53 2004/09/27 17:54 2004/09/27 17:55 2004/09/27 17:55 2004/09/27 17:55 2004/09/27 17:55 2004/09/27 17:55 2004/09/27 17:55 2004/09/27 17:55 2004/09/27 17:55 2004/09/27 17:55 2004/09/27 17:55 2004/09/27 17:55 2004/09/27 17:55 2004/09/27 17:55 2004/09/27 17:55 2004/09/27 17:55 2004/09/27 17:55 2004/09/27 18:05 2004/09/27 17:5	31	1			2004/09/27 17:52
32 33 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad) near9 dose near pulse (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad) near3 (dose puls\$3) ((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad) near3 (dose puls\$3) ((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad) same (dose near3 puls\$3) ((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) same (dose near3 puls\$3) (((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) same (dose near3 puls\$3) (((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) same (dose near3 puls\$3) (((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) same (dose near3 puls\$3) (((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) same (dose near3 puls\$3) ((((((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) same (dose puls\$3) same ((free near3 radical) polymeri\$6 cross\$1link\$3 ((((((((((((((((((((((((((((((((((((Kilogramm)) gy gray megarad) neary dose near pulse		
18					
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO					
18	22	,	(((1 11-) (1		2004/00/27 17 52
2713 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad) near3 (dose puls\$3) (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad) same (dose near3 puls\$3) (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) same (dose near3 puls\$3) (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) same (dose near3 puls\$3) (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) same (dose near3 puls\$3) (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) same (dose near3 puls\$3)) (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) same (dose near3 puls\$3)) (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) same (dose puls\$3) same ((free near3 radical) polymeri\$6 cross\$1 link\$3 (2004/09/27 18:01 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DE	32	3			2004/09/27 17:52
33 2713 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad) near3 (dose puls\$3) 2004/09/27 17:53 2004/09/27 17:53 2004/09/27 17:53 2004/09/27 17:54 2004/09/27 17:55 2004/09/27 17:56 2004/09/27 17:	:		near pulse		
2713 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad) near3 (dose puls\$3) 2004/09/27 17:53 2004/09/27 17:56 2004/09/27 17:56 2004/09/27 18:00 2004/09/27 18:00 2004/09/27 18:00 2004/09/27 18:00 2004/09/27 17:56 2004/09/27 17:56 2004/09/27 17:56 2004/09/27 17:56 2004/09/27 17:56 2004/09/27 18:00 2004/09/27 17:56	İ				
2713 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad) near3 (dose puls\$3) 2004/09/27 17:53 2004/09/27 17:53 2004/09/27 17:53 2004/09/27 17:53 2004/09/27 17:53 2004/09/27 17:53 2004/09/27 17:53 2004/09/27 17:53 2004/09/27 17:53 2004/09/27 17:53 2004/09/27 17:53 2004/09/27 17:56					
puls\$3) Disparce Content Cont	22	2712	(((m) Joule) near? (leg gramm kilogramm)) ou grou magazed) near? (doss		2004/00/27 17.52
34 18 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad) same (dose near3 puls\$3) 35 33 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) same (dose near3 puls\$3) 36 15 ((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) same (dose near3 puls\$3)) not ((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) same (dose near3 puls\$3)) not ((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) gy gray megarad) same (dose near3 puls\$3)) 37 1053 ((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) same (dose puls\$3) same ((free near3 radical) polymeri\$6 cross\$1link\$3 (US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGP	33	2/13			2004/09/27 17:55
18 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad) same (dose near3 puls\$3) 35 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) same (dose near3 puls\$3) 36 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) same (dose near3 puls\$3)) not ((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) same (dose near3 puls\$3)) not ((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) same (dose puls\$3) same ((free near3 radical) polymeri\$6 cross\$1link\$3 38 906 ((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) near9 (dose puls\$3) same ((free near3 radical) polymeri\$6 cross\$1link\$3 curing) 2004/09/27 17:56 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			puisas)	1	
34					
18 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad) same (dose near3 puls\$3) 33 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) same (dose near3 puls\$3) 34 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) same (dose near3 puls\$3) 35 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) uSPAT; US-PGPUB; gy gray megarad) same (dose near3 puls\$3)) not (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) uSPAT; US-PGPUB; gy gray megarad) same (dose near3 puls\$3)) 36 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) uSPAT; US-PGPUB; gray megarad rad! kilorad) same (dose puls\$3) same ((free near3 radical) polymeri\$6 cross\$1link\$3 (US-PGPUB; EPO; JPO; DERWENT; IBM_TDB uSPAT; uS-PGPUB; EPO; JPO; DERWENT; IBM_TDB uSPAT; uS-PGPUB; EPO; JPO; DERWENT; IBM_TDB uSPAT; uS-PGPUB; errors (dose puls\$3) same ((free near3 radical) polymeri\$6 cross\$1link\$3 (US-PGPUB; EPO; JPO; DERWENT; IBM_TDB uSPAT; uS-PGPUB; EPO; JPO; uS-PGPUB; uS-PGPUB; uS-PGPUB; uS-PGPUB; uS-PGPUB; uS-PGPUB; uS-PGPUB; uS-PGPUB; uS-PGPUB; uS-PGPUB; uS-PGPUB; uS-PGPUB; uS-				1	
near3 puls\$3) 133 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) 14 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) 15 ((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) 15 ((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) 16 ((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) 17 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) 18 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) 18 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) 18 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) 18 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) 18 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) 18 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) 18 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) 18 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) 18 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) 18 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) 18 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) 18 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) 18 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) 18 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) 18 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) 18 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) 18 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) 18 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) 18 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) 18 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) 19 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) 19 (((mJ Joule) near3 (kg gra	34	18	(((m Lloule) near? (ka aramm kiloaramm)) ay aray megarad) same (dose		2004/00/27 17:56
35 33 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 36 15 ((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	.	16			2004/09/27 17.30
35 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) same (dose near3 puls\$3) 36 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) same (dose near3 puls\$3)) not ((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) same (dose near3 puls\$3)) 37 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) same (dose puls\$3) same ((free near3 radical) polymeri\$6 cross\$1link\$3 38 906 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) near9 (dose puls\$3) same ((free near3 radical) polymeri\$6 cross\$1link\$3 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	ļ		l licars puisses)		
35 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) Same (dose near3 puls\$3) 36 ((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) Same (dose near3 puls\$3)) not ((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) Same (dose near3 puls\$3)) same (dose near3 puls\$3)) 37 ((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) Same (dose puls\$3) same ((free near3 radical) polymeri\$6 cross\$1link\$3 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) Same ((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) Same ((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) Same ((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) Same ((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) Same ((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) Same ((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) Same ((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) Same ((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) Same ((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) Same ((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) Same ((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) Same ((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) Same ((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) Same ((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) Same ((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) Same ((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) Same ((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) Same ((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) Same ((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) Same ((((mJ Joule) near3 (kg gramm k	1				
35 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) same (dose near3 puls\$3) 36 ((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) same (dose near3 puls\$3)) not ((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) same (dose near3 puls\$3)) 37 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) same (dose puls\$3) same ((free near3 radical) polymeri\$6 cross\$1 link\$3 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) near9 (dose puls\$3) same ((free near3 radical) polymeri\$6 cross\$1 link\$3 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) near9 (dose puls\$3) same ((free near3 radical) polymeri\$6 cross\$1 link\$3 (us-pGpuB; EPO; JPO; DERWENT; IBM_TDB us-pGpuB; IBM_TDB us-pGpuB; IBM_TDB us-pGpuB; IBM_TDB us-pGpuB; IBM_TDB us-pGpuB; IBM_TDB us-pGpuB; IBM_TDB us-pGpuB; IBM_TDB us-pGpuB; IBM_TDB us-pGpuB; IBM_TDB us-pGpuB; IBM_TDB us-pGpuB; IBM_TDB us-pGpuB; IBM_TDB us-pGpuB; IBM_TDB us-pGpuB; IBM_TDB us-pGpuB; IBM_TDB u					
same (dose near3 puls\$3) 15 ((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) same (dose near3 puls\$3)) not ((((mJ Joule) near3 (kg gramm kilogramm))) gy gray megarad rad! kilorad) uSPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; E	35	33	(((ml Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad)		2004/09/27 18:00
36	30				2004/03/27 10:00
36			\ \		
36					
36					
same (dose near3 puls\$3)) not ((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad) same (dose near3 puls\$3)) 1053 ((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) same (dose puls\$3) same ((free near3 radical) polymeri\$6 cross\$1link\$3 curing) 1054 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) same (dose puls\$3) same ((free near3 radical) polymeri\$6 cross\$1link\$3 curing) 1055 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	36	15	((((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad)		2004/09/27 17:56
gy gray megarad) same (dose near3 puls\$3)) EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	-			1	_00.05/2/ 1/100
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;					
37 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) same (dose puls\$3) same ((free near3 radical) polymeri\$6 cross\$1link\$3 curing) Solution (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) polymeri\$6 cross\$1link\$3 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) near9 (dose puls\$3) same ((free near3 radical) polymeri\$6 cross\$1link\$3 curing) Solution (U(mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) USPAT; USPGPUB; EPO; JPO;			, C. C. ,		
37					
same (dose puls\$3) same ((free near3 radical) polymeri\$6 cross\$1link\$3 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; Near9 (dose puls\$3) same ((free near3 radical) polymeri\$6 cross\$1link\$3 curing) US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;	37	1053	(((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad)		2004/09/27 18:01
curing) EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; curing) curing) curing) EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;					
38 906 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) near9 (dose puls\$3) same ((free near3 radical) polymeri\$6 cross\$1link\$3 curing) DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;					
38 906 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) near9 (dose puls\$3) same ((free near3 radical) polymeri\$6 cross\$1link\$3 US-PGPUB; EPO; JPO;			<i>-</i>		
38 906 (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) near9 (dose puls\$3) same ((free near3 radical) polymeri\$6 cross\$1link\$3 US-PGPUB; EPO; JPO;					
near9 (dose puls\$3) same ((free near3 radical) polymeri\$6 cross\$1link\$3 US-PGPUB; EPO; JPO;	38	906	(((mJ Joule) near3 (kg gramm kilogramm)) gy grav megarad rad! kilorad)		2004/09/27 18:05
curing) EPO; JPO;					
			, , , , , , , , , , , , , , , , , , , ,		
, , , , , , , , , , , , , , , , , , , ,					
IBM TDB					

39	1	(((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) near9 (dose near9 puls\$3) same ((free near3 radical) polymeri\$6	USPAT; US-PGPUB;	2004/09/27 18:02
		cross\$1link\$3 curing)	EPO; JPO; DERWENT;	•
			IBM_TDB	
40	340	(((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad)	USPAT;	2004/09/27 18:03
		near9 (dose puls\$3) near9 ((free near3 radical) polymeri\$6 cross\$1link\$3	US-PGPUB;	
		curing)	EPO; JPO;	
			DERWENT;	
41	22	(((m.1 Ianla)2 (la	IBM_TDB	2004/00/27 10 00
41	23	(((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) near9 (dose near9 puls\$3)	USPAT;	2004/09/27 18:03
		iteal y (dose near y puis\$5)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
42	1	(((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad)	USPAT;	2004/09/27 18:06
		same puls\$3 near9 (electron beam) same ((free near3 radical) polymeri\$6	US-PGPUB;	
		cross\$1link\$3 curing)	EPO; JPO;	
			DERWENT;	
40			IBM_TDB	
43	213	(((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad)	USPAT;	2004/09/27 18:06
		same puls\$3 near9 (electron beam)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
44	18	(((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad)	USPAT;	2004/09/27 18:16
	1	same puls\$3 near9 (electron beam) and ((free near3 radical) polymeri\$6	US-PGPUB;	200 1103727 10110
		cross\$1link\$3 curing)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
45	90	(((mJ Joule) near3 (kg gramm kilogramm)) gy megarad rad! kilorad MR	USPAT;	2004/09/27 18:17
	ļ	Mrad kgy) same puls\$3 same (electron beam) and ((free near3 radical) polymeri\$6 cross\$1link\$3 curing)	US-PGPUB;	
		polymenso crosss i mks 3 curing)	EPO; JPO; DERWENT;	
			IBM TDB	
47	24	low near3 frequency near9 puls\$3 same (electron beam) and ((free near3	USPAT;	2004/09/27 18:19
		radical) polymeri\$6 cross\$1link\$3 curing)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
16	50	1.02 (1.4.1.) 1//6	IBM_TDB	
46	50	low near3 frequency same puls\$3 same (electron beam) and ((free near3 radical) polymeri\$6 cross\$1link\$3 curing)	USPAT;	2004/09/27 18:20
		radical) polymenso crosss liinks3 curing)	US-PGPUB; EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
48	2	low near3 frequency same puls\$3 same (electron beam) same ((free near3	USPAT;	2004/09/27 18:19
		radical) polymeri\$6 cross\$1link\$3 curing)	US-PGPUB;	
		·	EPO; JPO;	
			DERWENT;	
40	12	1.02 ((6 2 1) 1) 1 (6	IBM_TDB	
49	13	low near3 frequency same puls\$3 same ((free near3 radical) polymeri\$6 cross\$1link\$3 curing) and (electron beam)	USPAT;	2004/09/27 18:25
		crosss ranks ocuring) and (electron beam)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
50	34	low near3 puls\$3 same ((free near3 radical) polymeri\$6 cross\$1link\$3	USPAT;	2004/09/27 18:26
		curing) and (electron beam)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1		high many days many male 22 are 10 ((C) are 12 are	IBM_TDB	
51	1	high near3 dose near puls\$3 near9 ((free near3 radical) polymeri\$6 cross\$1link\$3 curing) and (electron beam)	USPAT;	2004/09/27 18:38
		crosset mines chinis) and (election realit)	US-PGPUB;	
			EPO; JPO; DERWENT;	
	i		IBM_TDB	

52	16	high near3 dose same puls\$3 same (electron beam) and ((free near3 radical) polymeri\$6 cross\$1link\$3 curing)	USPAT; US-PGPUB;	2004/09/27 18:28
			EPO; JPO;	
			DERWENT;	
53	79	high near3 dose same puls\$3 same (electron beam)	IBM_TDB USPAT;	2004/09/27 18:28
33	"	mgi ilears dose same puisos same (electron beam)	US-PGPUB;	2004/03/21 18.28
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
55	2	high near3 dose near9 puls\$3 near9 (frequency sec second minute) same	USPAT;	2004/09/27 18:30
		(electron beam)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
54	30	high near3 dose near9 puls\$3 same (electron beam)	USPAT;	2004/09/27 18:38
"		mgi neuro dose neuro puisso sume (electron ceum)	US-PGPUB;	2004/03/27 10:30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
56	420	dose near9 puls\$3 same (electron beam)	USPAT;	2004/09/27 18:47
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
57	13	(dose near9 puls\$3 same (electron beam)) same ((free near3 radical)	USPAT;	2004/09/27 18:47
		polymeri\$6 cross\$1link\$3 curing)	US-PGPUB;	2001103/27 10:17
		, , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
58	52	dose near9 puls\$3 same (electron near3 beam)	USPAT;	2004/09/27 18:59
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	·
59	21	(dose near9 puls\$3 same (electron near3 beam)) and ((free near3 radical)	USPAT;	2004/09/27 19:06
		polymeri\$6 cross\$1link\$3 curing)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
60	020	distribute at the control of the con	IBM_TDB	************
60	920	(kv kilovolt volt) near9 pulse near (sec second)	USPAT;	2004/09/27 18:57
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
61	1431	(kv kilovolt volt) near9 pulse near3 (sec second)	USPĀT;	2004/09/27 18:56
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
62	43	(kv kilovolt volt) near3 pulse near per near (sec second)	IBM_TDB	2004/00/27 19.59
02	43	(kv knovon von) near3 puise near per near (set second)	USPAT; US-PGPUB;	2004/09/27 18:58
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
63	2	((kv kilovolt volt) near9 pulse near3 (sec second)) near9 (electron near3	USPĀT;	2004/09/27 18:59
		beam)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
64	29	long near3 pulse same ((free near3 radical) polymeri\$6 cross\$1link\$3	IBM_TDB USPAT;	2004/09/27 19:09
- '	-	curing)	US-PGPUB;	2007/03/27 13:03
		<u>~</u>	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

123	16	"2119927"	USPAT;	2004/09/27 19:31
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM TDB	